Applicants: Adalbert Feltz, et al. Attorney's Docket No.: 14219-118US1 Client Ref. No.: P2003,0658 US N

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AMENDMENTS TO THE CLAIMS:

This listing of claims replaces all prior versions and listings of claims in the application:

LISTING OF CLAIMS:

1. (Currently Amended) A piezoelectric Piezoelectric ceramic material having a the general composition of ABO₃, the piezoelectric ceramic material comprising:

which essentially contains lead zirconate titanate having a and perovskite lattice structure, wherein A stands for A positions in the perovskite lattice structure and B stands for B positions in the crystal perovskite lattice structure, the lead zirconate titanate comprising characterized by a composition that contains at least a proportion of lead zirconate titanate of the general formula $Pb_{1-3x/2-v/2}SE_{x-x/2-v/2}Cu^{l}_{v}(Zr_{0.5515-z}Ti_{0.4485+z})O_{3}$, wherein:

0.01 < x < 0.04 and 0 < y < x/2, wherein

a value of x is from about 0.01 to about 0.04;

a value of y is from about 0 to about the value of x divided by two;

SE is a rare-earth metal [[,]] selected from the group consisting of comprising La, Nd, Sm, Gd, Tb, Dy, Ho, Er, Tu, Yb, Lu and Y,

wherein the parameter x is determined by the a valence of the rare-earth metal, and wherein the parameter z is selected based on upon the parameter the value of y such that the <u>piezoelectric</u> ceramic material <u>corresponds</u> is tailored to the <u>a</u> morphotropic phase boundary. Applicants: Adalbert Feltz, et al.

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2. (Currently Amended) The piezoelectric ceramic Ceramic material of according to claim 1, wherein in which Cu is inserted into in the perovskite lattice structure of the piezoelectric ceramic material at least partially in the A positions, wherein the Cu that is inserted in A positions is present as a monovalent, positive cation Cu^{*}.

- 3. (Currently Amended) The piezoelectric ceramic Ceramic material of according to claim 1, wherein the piezoelectric ceramic material comprises or 2 with the composition $Pb_{0.96}Nd_{0.02}Cu_{0.02}(Zr_{0.5515}Ti_{0.4485})O_3$.
- 4. (Currently Amended) <u>A method Method</u> for producing a ceramic material according to <u>claim one of claims</u> 1 through 3, the method comprising:

preparing in which a ceramic raw materials mixture containing that includes copper oxide (CuO) is prepared,

performing a calcination of in which the ceramic raw materials mixture is calcined under inert conditions, with the calcination being performed in a reduced atmosphere under an oxygen partial pressure[[,]] at which Cu and copper oxide CuO are in equilibrium and coexist to form a calcined ceramic product,

grinding in which the calcined ceramic product; is finely ground, homogenizing the calcined ceramic product homogenized; and sintering the calcined ceramic product. then sintered.

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5. (Currently Amended) The method of Method according to claim 4, wherein performing the calcination of the ceramic raw materials mixture comprises performing the calcination in which the calcination is performed in a moist nitrogen atmosphere.

6. (Currently Amended) A method Method for producing a ceramic material according to claim 1, one of claims 1 through 3, the method comprising:

performing a calcination of in which a ceramic raw materials mixture without a copper oxide (CuO) additive is calcined, wherein during the calcination to form a piezoceramic perovskite mixed-crystal phase material; is formed;

adding in which copper oxide Cu₂O is added to a slurry, wherein the copper oxide is about evenly distributed throughout the slurry;

grinding the piezoceramic perovskite mixed-crystal phase material to form a ground material; in which the product of the calcination is finely ground and

mixing the ground material mixed with the slurry to form, forming a ceramic mass; and sintering in which the ceramic mass is sintered under inert conditions.

7. (Currently Amended) The method of claim 6, wherein sintering the ceramic mass comprises sintering the ceramic mass Method pursuant to one of claims 4 through 6, in which the sintering is performed in a moist nitrogen atmosphere.

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8. (Currently Amended) <u>A multilayer Multilayer piezoelectric component comprising:</u>

a plurality of with ceramic layers comprising made from a the ceramic material according to one of claims 1 through 3 of claim 1; and

<u>a plurality of internal electrode layers</u>, wherein the ceramic layers and the electrode layers <u>alternate</u>. are arranged one on top of another in alternating series wherein the internal electrodes contain at least a proportion of the metallic copper.

- 9. (New) The piezoelectric ceramic material of claim 2, wherein the Cu inserted in A positions is a monovalent, positive cation Cu+.
- 10. (New) The method of claim 4, wherein sintering the calcined ceramic product comprises sintering the calcined ceramic product in a moist nitrogen atmosphere.
- 11. (New) The multilayer piezoelectric component of claim 1, wherein the internal electrode layers include at least a proportion of metallic copper.
- 12. (New) The multilayer piezoelectric component of claim 1, wherein a value of z is from about -0.15 to about +0.15.

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(New) The multilayer piezoelectric component of claim 1, wherein a value of z is 13. from about -0.016 to about +0.0205.

(New) The multilayer piezoelectric component of claim 1, wherein □ is a vacancy 14. in a crystal lattice of the lead zirconate titanate.